

Search Summary

Application No.: 09/927745

Databases searched, all searches: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

BRS S1 3091 (rake adj receiver) or (rake adj received) or (rake adj receiving) or (rake-received) or (rake-receiving) or (rake-receiver)
BRS S2 426247 (first adj mode) or (second adj mode) or (third adj mode) or (multiple adj modes) or (several adj modes) or ("2" adj modes) or ("3" adj modes) or (two adj modes) or (three adj modes) or (modes)
BRS S3 885724 delay or delayed or delaying or delays
BRS S4 13828 (page or paging or paged) and speech
BRS S5 877 S1.ab.
BRS S6 56515 "375"/\$.ccls.
BRS S7 169 S5 and S6
BRS S8 2372 S2 and S3 and S4
BRS S9 0 S7 and S8
BRS S10 1 S5 and S8
BRS S11 1443817 mode
BRS S12 7 S11 and S3 and S4 and S7
BRS S13 59 S11 and S3 and S7
BRS S14 4167074 longer or shorter or wider or greater or lesser
BRS S15 3091 (rake adj receiver) or (rake adj received) or (rake adj receiving) or (rake-received) or (rake-receiving) or (rake-receiver)
BRS S16 885724 delay or delayed or delaying or delays
BRS S17 877 S15.ab.
BRS S18 56515 "375"/\$.ccls.
BRS S19 169 S17 and S18
BRS S20 1443817 mode
BRS S21 59 S20 and S16 and S19
BRS S22 49 S21 and S14
BRS S23 426247 (first adj mode) or (second adj mode) or (third adj mode) or (multiple adj modes) or (several adj modes) or ("2" adj modes) or ("3" adj modes) or (two adj modes) or (three adj modes) or (modes)
BRS S24 13828 (page or paging or paged) and speech
BRS S25 2372 S23 and S16 and S24
BRS S26 359662 rake or fingers
BRS S27 74506 S26.ab.
BRS S28 1335 delay adj profile
BRS S29 698 S28.ab.
BRS S30 133 S27 and S29
BRS S31 573119 (voice or speech or audio)
BRS S32 564755 page or paging or paged or pager

BRS	S33	28634	S31 and S32
BRS	S34	0	S30 and S33
BRS	S35	999062	S32 or data
BRS	S36	7	S30 and S35
BRS	S38	83873	multipath or multipaths or multi-path or multi-paths or fading or faded or fade
BRS	S39	1413	(delay adj profile) or (delay adj profiles) or delay-profile or delay-profiles
BRS	S40	1344	375/144,148,349.ccls.
BRS	S41	1565	455/132,137,146,303,304.ccls.
BRS	S44	359682	rake or fingers
BRS	S45	33	S38 and S39 and S40 and S44
BRS	S46	6	S38 and S39 and S41 and S44
BRS	S47	55	S38 and S39 and S40 and S44
BRS	S48	8	S38 and S39 and S41 and S44
BRS	S43	9	S38 and S39 and S41
BRS	S42	35	S38 and S39 and S40

Tagged documents:

US 5276703 A	USPAT	19940104	22	Wireless local area network communications system
US 5781541 A	USPAT	19980714	17	CDMA system having time-distributed transmission paths for multipath reception
US 5999560 A	USPAT	19991207	7	Rake reception method for a spread spectrum signal
US 6215814 B1	USPAT	20010410	16	RAKE receiver
US 6529545 B2	USPAT	20030304	20	Rake receiver
US 6625197 B1	USPAT	20030923	28	Method and apparatus for multipath demodulation in a code division multiple access communication system
US 6628698 B1	USPAT	20030930	29	CDMA reception apparatus and power control method therefor
US 6665282 B1	USPAT	20031216	15	Method and apparatus for configuring a RAKE receiver
US 6704552 B1	USPAT	20040309	10	Mobile communication apparatus with an automatic frequency controller
US 6754255 B1	USPAT	20040622	14	Mobile terminal, a base station, and a synchronization control method
US 6757345 B1	USPAT	20040629	16	Reception method and receiver
US 6768729 B1	USPAT	20040727	35	CDMA receiver, path detection method, and recording medium on which path detection control program is recorded
US 6795422 B2	USPAT	20040921	20	Method of providing hysteresis in detection of path timing by multiplying delay profile by weighting coefficient
US 6813309 B1	USPAT	20041102	24	CDMA receiving method and circuit

US 6816542 B1	USPAT	20041109	13	Direct sequence CDMA receiver having a delay profile producer with an interpolation function
US 20010017883 A1	US-PGPUB	20010830	20	Rake receiver
US 20040184513 A1	US-PGPUB	20040923	29	Method and apparatus for multipath demodulation in a code division multiple access communication system
US 6023607 A	USPAT	20000208	8	Radio system and a call setup method
US 6778592 B1	USPAT	20040817	12	Interference signal eliminator